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August 11, 2006

CERTIFICATE OF MAILING 37 C.F.R. § 1.8

I hereby certify that this correspondence is being deposited with the U.S. Postal Service as First Class Mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date below:

Travis M. Wohlers

August 10, 2006

Date

Certificate

of Correction

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

RE:

Request for Certificate of Correction

Patent No. 7,029,861 Dated: April 18, 2006

Entitled: "LPS-RESPONSE GENE COMPOSITIONS AND METHODS"

Inventor(s): Bruce A. Beutler and Alexander Poltorak

Client Ref. No.: UTSMC/DAL:602

Our Ref. No.: UTSD:602US

Commissioner:

A Certificate of Correction is requested under 35 U.S.C. § 254 and Applicants request a corrected patent.

Applicants received a Notice Regarding Drawings dated February 27, 2006 for which the deadline for response was April 27, 2006. Applicants filed a Submission of Formal Drawings pursuant to the Notice Regarding Drawings on April 7, 2006, which was within the time period set for filing a response. However, the patent issued on April 18, 2006 without the corrected drawings. Applicants therefore request a Certificate of Correction under 35 U.S.C. § 254 and Applicants request a corrected patent. Enclosed are two originals of the form PTO-1050. Corrections of a minor nature to the figures are thereon corrected. The corrected figures are attached herewith.

It is believed that no fee is due as it is clear from the record that the mistake was incurred through the fault of the Patent and Trademark Office. Should the commissioner determine that a

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Commissioner for Patents August 11, 2006 Page 2

fee under 37 C.F.R. § 1.20(a) is required, the Commissioner is authorized to deduct said fee from Fulbright & Jaworski L.L.P. Account No.: 50-1212/UTSD:602US/TMW.

Respectfully submitted,

Travis M. Wohlers Reg. No. 57,423

Encl.: as noted

UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

PATENT NO.

7,029,861

DATED

April 18, 2006

INVENTOR(S)

Beutler et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Please replace Sheets 1-21 with the attached Drawings (Sheets 1-22).

MAILING ADDRESS OF SENDER: Travis M. Wohlers, Esq. FULBRIGHT & JAWORSKI L.L.P. 600 Congress Ave., Suite 2400 Austin, Texas 78701 PATENT NO. 7,029,861 No. of add'l. copies @ 50¢ per page





UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

PATENT NO.

7,029,861

DATED

April 18, 2006

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It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Please replace Sheets 1-21 with the attached Drawings (Sheets 1-22).

MAILING ADDRESS OF SENDER: Travis M. Wohlers, Esq. FULBRIGHT & JAWORSKI L.L.P. 600 Congress Ave., Suite 2400 Austin, Texas 78701 PATENT NO. 7,029,861 No. of add'l. copies @ 50¢ per page



1/22

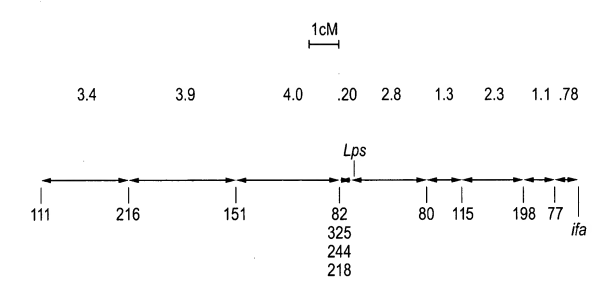


FIG. 1

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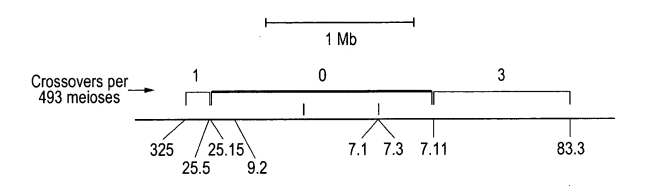


FIG. 2A

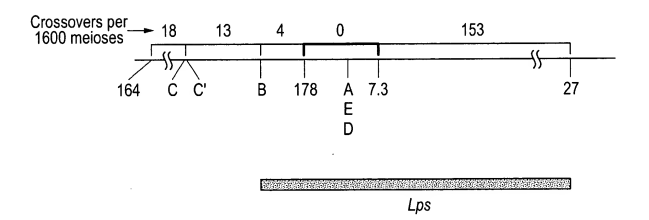


FIG. 2B



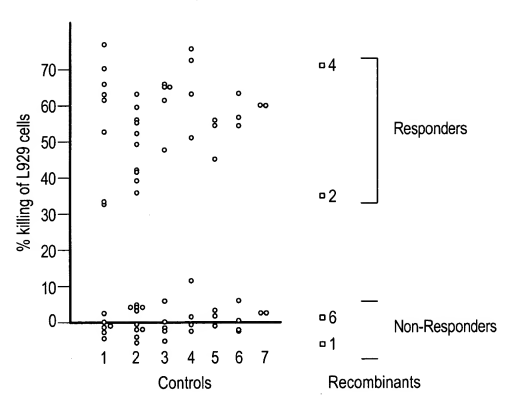
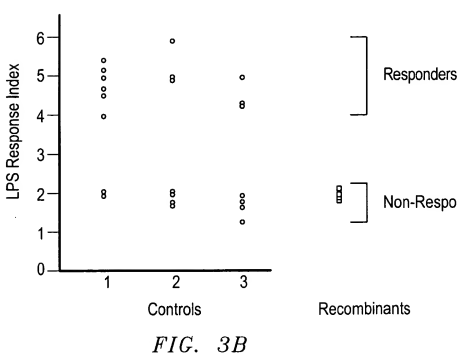
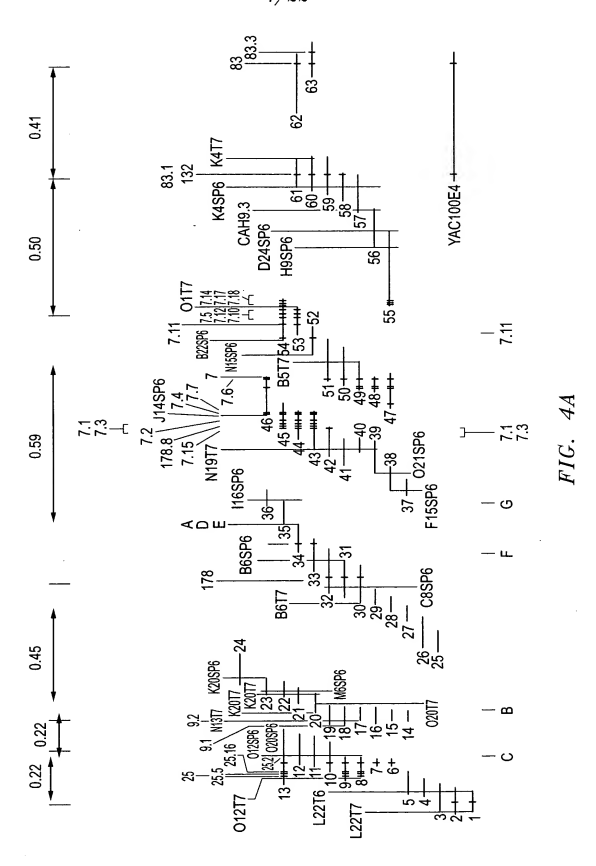


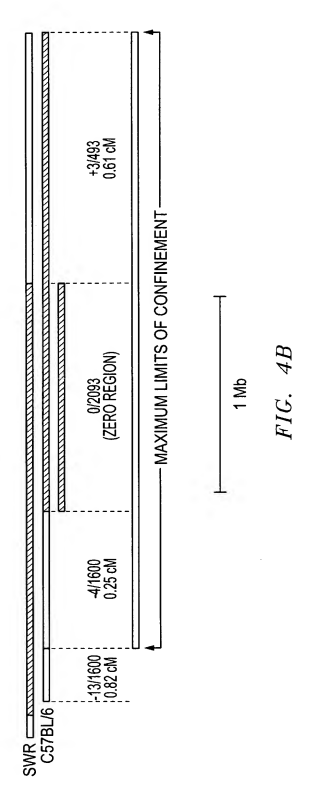
FIG. 3A

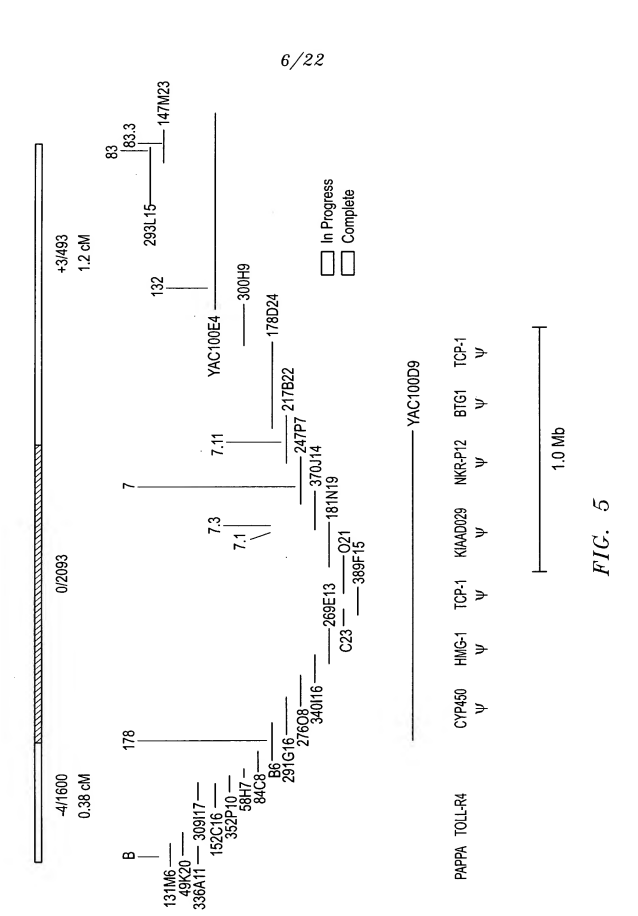


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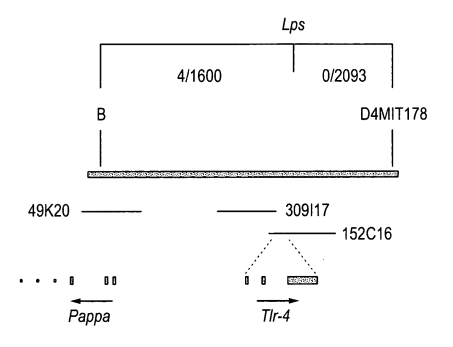
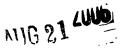


FIG. 6

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	1				50
jtoll	MMPPWLLART	LIMAL.FFSC	LTPGSLNPCI	EVVPNITYQC	MDQKLSKVPĎ
ntoll	MMPPWLLART	LIMAL.FFSC	LTPGSLNPCI	EVVPNITYQC	MDQKLSKVPD
rattlr4	MMPLLHLAGT	LIMAL.FLSC	LRPGSLNPCI	EVLPNITYQC	MDQKLSKİPH
humtlr4	MMŠÁŠŘLAGT	LIPAMAFLSC	V RPĖSWĖPCV	EVVPNITYOC	MĖLNĖYKIPD
	51			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	100
jtoll	ĎŤPSSTKNID	LSFNPLKILK	SYSFSNFSEL	QWLDLSRCEI	ETIEDKAWHĞ
ntoll	DTPŞSTKNID	LSFNPLKILĶ	SYSFŞNFSEL	QWLDLSRCEI	ETIEDKAWHG
rattlr4	DĮPYSTKNLD	LSFNPLĶĮLŖ	SYSFŢŅFŞQL	QWLDLSRCEI	ĘTIEDĶAŲĻĢ
humtlr4	NLPFSTKNLD	LSFNPLRHLG	SYSFFSFPEL	QVLDLSRCEI	QTIEDGAYQS
	101				150
jtoll	LHHLSNLILT	GNPIQSFSPG	SFSGLTSLEN	LVAVETKLAS	LESFPIGQLI
ntoll	LḤḤLSŅLĮLT	GNPIQSFSPG	SFSGLTŞLEN	LVAVETKĻĀS	LEŞFPIGQLI
rattlr4	LNQLSTLYLT	GNPIĶSFŞPG	ŞFSGLŢŅLĘŅ	LVAVETĶŅŢS	LEĢFḤIGQLỊ
humtlr4	LSHLSNLILT	GNPIQSLALG	AFSGLSSLQK	LVAVETNLAS	LENFPIGQLI
	151				200
jtoll	TLKKLNVAHN	FIGSCKLPAY	FSNLTNLVHV	DLSYNYIQTI	TVNDLQFLRE
ntoll	ŢLKKLNVAHN	FIGSÇKLPAY	FSNLTNLVHV	DLSYNYIQTI	ŢVŅDLQFLRE
rattlr4	ŞLKĶLNVAHN	LIḤSFKLPEY	FSNLTNLEHY	DLSYNYIQŢI	ŞYĶDLQFLŖĘ
humtlr4	TLKELNVAHN	LIQSFKLPEY	FSNLTNLEHL	DLSSNKIQSI	YCTDLRVLHQ
1, 33	201	OT NET PET OF	0.000 THE HE	T MI DONIDNOC	250
jtoll	NPQVNLSLDM	SLNPIDFIQD	QAFQGIKLHE	LTLRGNFNSS	NIMKTCLQNL
ntoll	NPQVNLSLDM	SLNPIDFIQD	QAFQGIĶLHE	LTLRGNFNSS.	NIMKTCLONL
rattlr4	ЙЬÕÅNГЗГОГ	SLNPĮDSIQA	QAFQĢIRLHĘ	LTLRŞNFNSŞ	NAŤKŴĊŤŎŇŴ
humtlr4	MPLLNLSLDL	SLNPMNFIQP	GAFKEIRLHE	LTLRNNFDSL	NVMKTCIQGL
44411	251	CEERDEDNIE	TEEDCIMECI	CDVTIDEFRL	300 TYTNDFSDDI
jtoll	AGLHVHRLIL	GEFKDERNLE	IFEPSIMEGL		
ntoll	AGLHVHRLIL	GEFKDERNLE	ĮFĘPSĮMEGL	CDVTIDEFRL	TYŢNŌFSDDI
rattlr4	ŢĠĿĦVĦŖĿĬĿ	GEFKNERNLE	ŞFDRSVMEGL	CNVŞIDEFRL	ŢYĮŅḤĘŞDDI
humtlr4	AGLEVHRLVL	GEFRNEGNLE	KFDKSALEGL	CNTLIEEFRL	AYLDYYSDDI
jtoll	301 VK.FHCLANV	SAMSLAGVSI	KYLEDVPKHF	KWQSLSIIRC	350 QLKQFPTLDL
ntoll				KWQSLSIIRC	QLKQFPŢLDL
rattlr4	VĶ, FḤCLANV	SAMSĻĀGVŞI	KALYDADKAE KŤŤČDALKUE		
		SAMSFŢĢVHI SSFSLVSVTI		CMOHIEI MIC	KFGQFPTLKL
humtlr4		SOLDIADALI	EVAUDE STIME	GMÖHTETANC	400
jtoll	351 PFLKSLTLTM	NKGSISFKKV	ALPSLSYLDL	SRNALSFSGC	CSYSDLGTNS
ntoll		NĶĢŞISFĶĶŲ			CSYSDĻGTNŞ
rattlr4		NŖĘDISFĢQĹ			CSYSDFGTŅŅ
humtlr4		NKGGNAFSEV			CSQSDFGTTS
HUHICLLI	401	111100111111111111111111111111111111111	221022102	5111.02011.00	450
jtoll	LÄHLDLSFNG	AIIMSANFMG	LEELQHLDFQ	HSTLKRVTEF	SAFLSLEKĽĽ
ntoll		ĄIĮMSANFMG			
rattlr4		VIĻMSANFŅG			
humtlr4					SVFLSLRNLİ
		TIC		~	

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YLDISYTNTK IDFDGIFLGL TSLNTLKMAG NSFKDNTLSN VFANTTNLTF
  jtoll
          YLDISYTNTK IDFDGIFLGL TSLNTLKMAG NSFKDNTLSN VFANTTNLTF
  ntoll
rattlr4
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humtlr4
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  jtoll
          LDLSKCQLEQ ISWGVFDTLH RLQLLNMSHN NLLFLDSSHY NQLYSLSTLD
  ntoll
          LDLSKCQLEQ ISRGVFDTLY RLQLLNMSHN NLLFLDPSHY KQLYSLRTLD
rattlr4
         LDLSQCQLEQ LSPTAFNSLS SLQVLNMSHN NFFSLDTFPY KCLNSLQVLD
humtlr4
         551
CSFNRIETS. KGILQHFPKS LAFENLTNNS VACICEHQKF LQWVKEQKQF
  jtoll
          CSFNRIETS. KGILQHFPKS LAFENLTNNS VACICEHQKF LQWVKEQKQF
 ntoll
          CSĘNRIĘTS. KGILOHFPKS LAVĘNLTNNS VACICEYONF LOWYKDOKMĘ
rattlr4
          CSFNRIETS. KOELOHFPKS LAFLNLTOND FACTCEHOSF LOWIKDOROL
humtlr4
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  itoll
          LVNVEOMTCA TPVEMNTSLV LDFNNSTCYM YKTIISVSVV SVIVVSTVAF
  ntoll
         LVNVEQMKCA ŚPIDMKASLV LDFTNSTCYI YKTIISVSVV SVLVVATVAF
rattlr4
         LVEVERMECA TPSDKOGMPV LSL.NITCOM NKTIIGVSVL SVLVVŠVVAV
humtlr4
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  jtoll
          LIYHFYFHLI LIAGCKKYSR GESIYDAFVI YSSONEDWVR NELVKNLEEG
 ntoll
          LIYHFYFHLI LIAGCKKYSR GESIYDAFVI YSSQNEDWVR NELVKNLEEG
rattlr4
         LÝYŘFYFHLM LĹAGCÍKYĠR GEŇIYDAFVI YSSQĎEDWVR NELVKNLEEG
humtlr4
          VPRFHLCLHY RDFIḤGVAIA ANTIQEGFHK SRKVIVVVSR HFIQSRWĆĬF
  jtoll
         VPRFHLCLHY RDFIHGVAIA ANTIQEGFHK SRKVIVVVSR HFIQSRWCIF
  ntoll
         VPRFOLCLHY RDFIPGVAIA ANTIQEGFHK SRKVIVVVSR HFIQSRWCIF
rattlr4
          VPPFOLCLHY RDFIPGVAIA ANTIHEGFHK SRKVIVVVSQ HFIQSRWCIF
humtlr4
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  itoll
  ntoll
          EYEIAOTWOF LSSRSGIIFI VLEKVEKSLL RQQVELYRLL SRNTYLEWED
         EYEIAQTWQF LSSRŞGIIFI VLEKVEKŞLL RQQVELYRLL SRNTYLEWED
rattlr4
          EYEIAOTWOF LSSRAGIIFI VLOKVEKTLL ROOVELYRLL SRNTYLEWED
humtlr4
          801
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  jtoll
          NPLGRHIFWR RLKNALLDGK AŞNPEQTAEE EQETATWT~~
  ntoll
         NALGRHIFWR RLKKALLDGK ALNPOETSEE EQEATTLT~~
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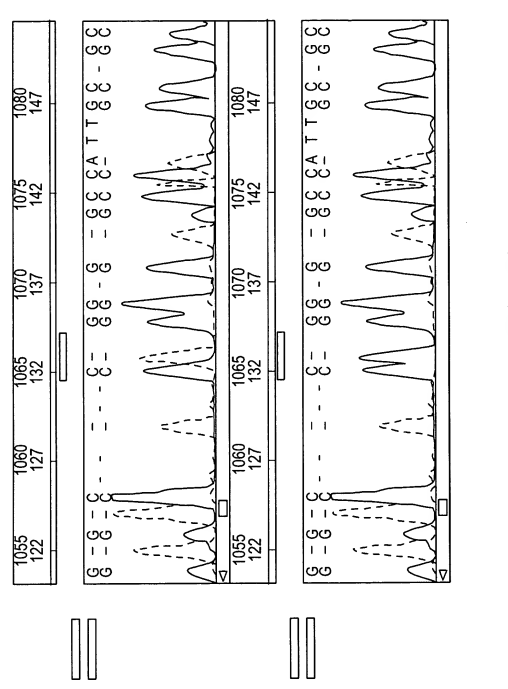


FIG. 7C

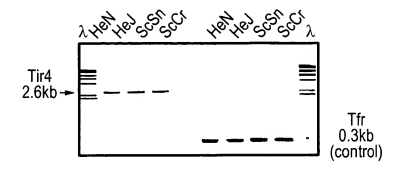
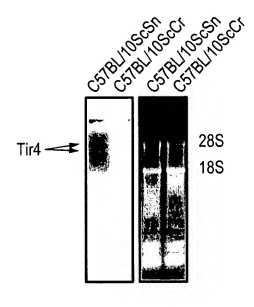


FIG. 8A



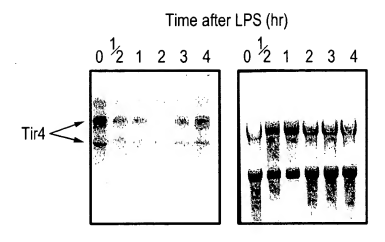
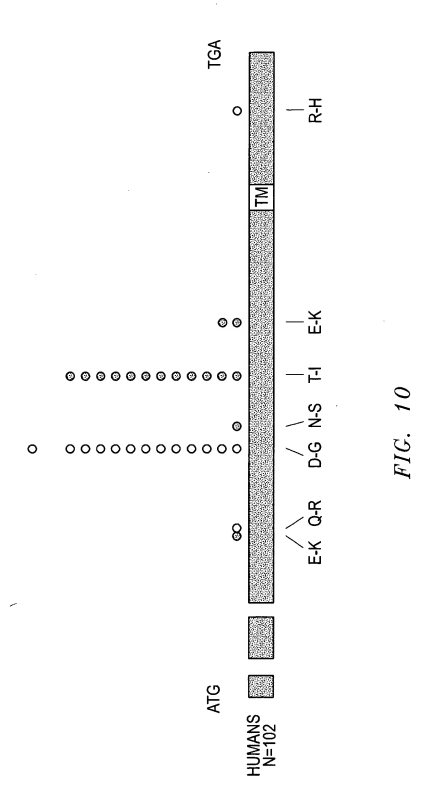
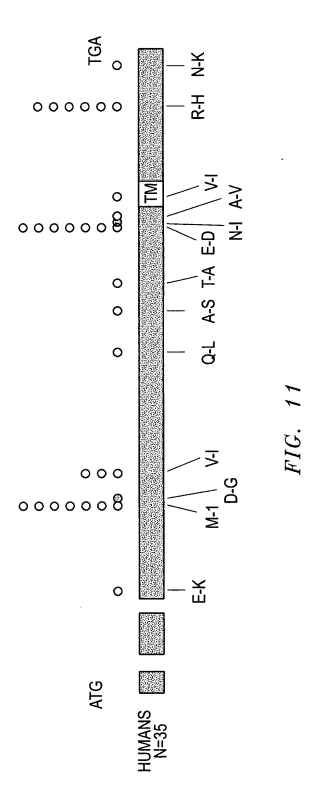
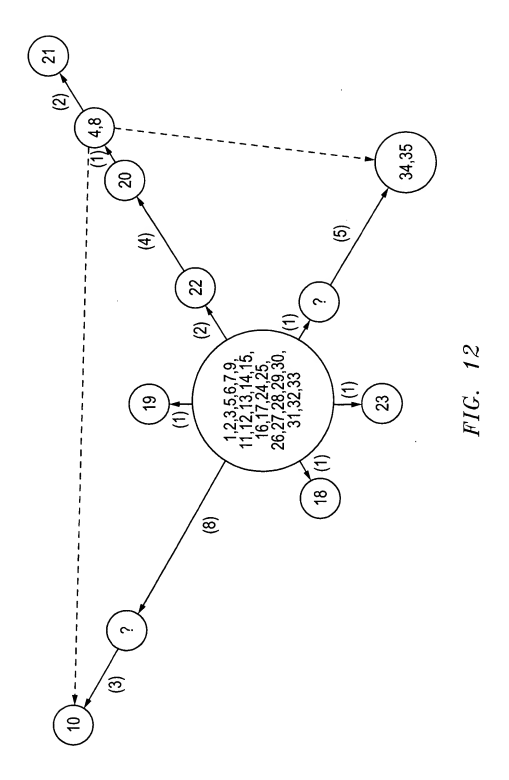
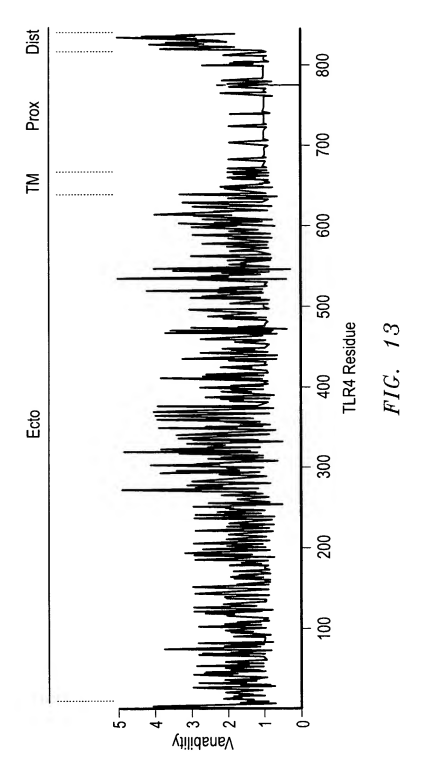


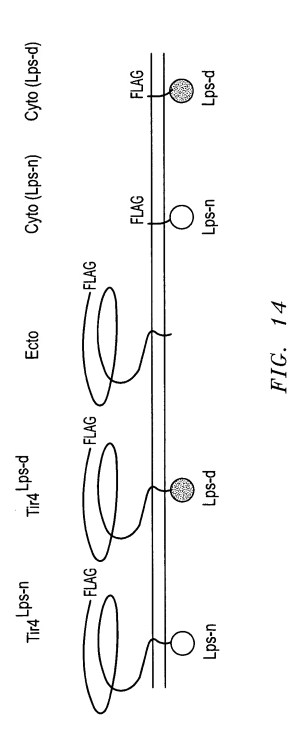
FIG. 9











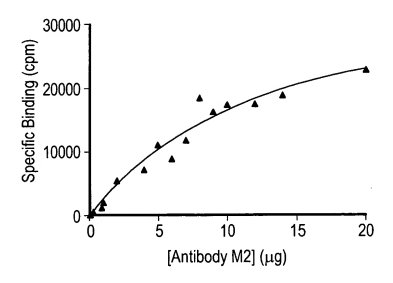
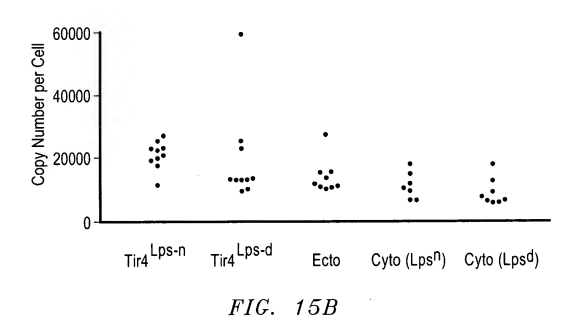


FIG. 15A



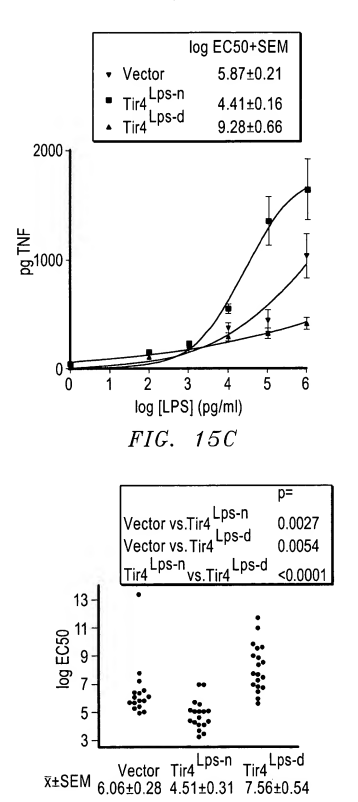


FIG. 15D

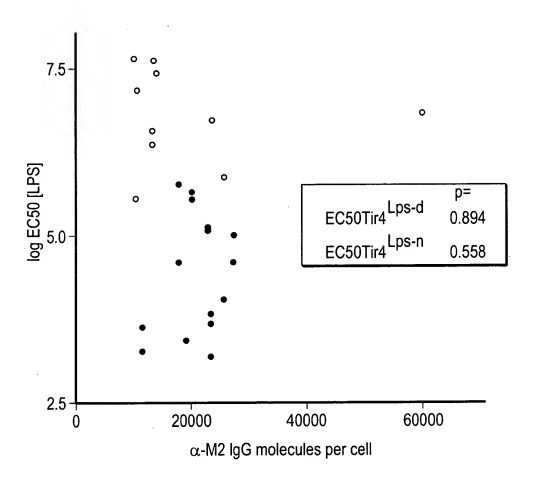
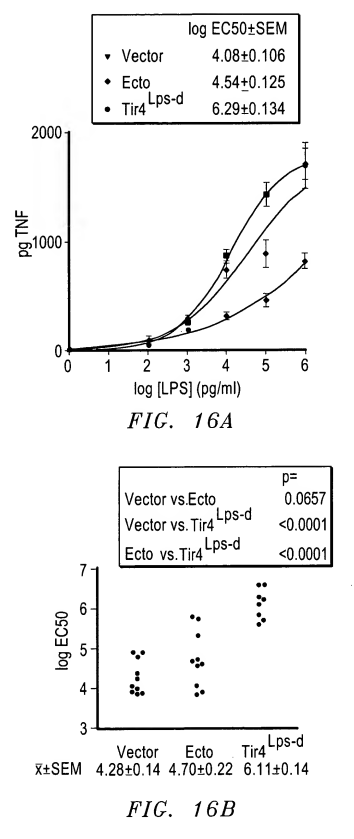
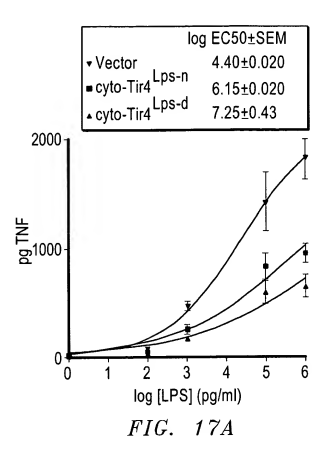


FIG. 15E





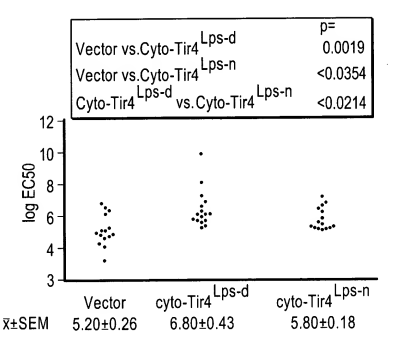


FIG. 17B

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